Page 7:

Line 26; after "surface 24" enter the following:

thereby bringing the generally dovetail-shaped projection of the drill tip

11 into mating engagement with the generally dovetail-shaped recess of drill

body 12

IN THE CLAIMS:

Claim 1: Line 16; insert -- dovetail-shaped -- before "bayonet".

Claim 11: Line 6; insert --/a dovetail-shaped projection and forming/-- after

24

"defining".

Claim 13: Line 5; change "part" to -- a female portion --, and insert -- dovetail-shaped -- before "bayonet".

Claim 15: Line 26; insert -- dovetail-shaped -- before "bayonet".

Please add the following claims:

(New) A rotary drill comprising:

a drill body having a longitudinal axis and first and second opposed ends,

- 2 -

3

one of said opposed ends comprising a centrally disposed dovetail-shaped recess, and at least two circumferentially spaced projections, each of said projections having a stop surface;

a replaceable drilling head having first and second opposed ends,

one of said opposed ends comprising a cutting portion, and the other of said opposed ends comprising a dovetail-shaped projection, said drilling head further comprising at least one stop surface.

New) A method of attaching a drilling head to a drill body, said drill body having a longitudinal axis and first and second opposed ends, one of said opposed ends comprising a centrally disposed dovetail-shaped recess, and at least two circumferentially spaced projections, each of said projections having a stop surface; said drilling head having first and second opposed ends, one of said opposed ends comprising a cutting portion, and the other of said opposed ends comprising a dovetail-shaped projection, said drilling head further comprising at least one stop surface; wherein said method comprises:

inserting said dovetail-shaped projection into said dovetail-shaped recess; and

rotating said drilling head relative to said drill body such that the at least one stop surface on said drilling head comes into engagement with at least one of the stop surfaces on one of the projections.



13